OMB Approval Number: 2050-0095 Approved for Use Through: 1/92

PA Scoresheets

SAUR : 0.00 SAUR : 0.00 SSOIL = N/A

Site Name: Ideal Cooperage

CERCLIS ID No.: NJD 980532907

Street Address: New York Avenue

City/State/Zip: Jersey City, NJ

Investigator: Gina Ferreira

Agency/Organization: U.S. EPA

Street Address: 26 Federal Flaza

City/State/Zip: <u>NY NY 10278</u>

Date: April 16, 1992

INSTRUCTIONS FOR SCORESHEETS

Introduction

This scoresheets package functions as a self-contained workbook providing all of the basic tools to apply collected data and calculate a PA score. Note that a computerized scoring tool, "PA-Score," is also available from EPA (Office of Solid Waste and Emergency Response, Directive 9345.1-11). The scoresheets provide space to:

- Record information collected during the PA
- Indicate references to support information
- Select and assign values ("scores") for factors
- Calculate pathway scores
- Calculate the site score

Do not enter values or scores in shaded areas of the scoresheets. You are encouraged to write notes on the scoresheets and especially on the Criteria Lists. On scoresheets with a reference column, indicate a number corresponding to attached sources of information or pages containing rationale for hypotheses; attach to the scoresheets a numbered list of these references. Evaluate all four pathways. Complete all Criteria Lists, scoresheets, and tables. Show calculations, as appropriate. If scoresheets are photocopy reproduced, copy and submit the numbered pages (right-side pages) only.

GENERAL INFORMATION

Site Description and Operational History: Briefly describe the site and its operating history. Provide the site name, owner/operator, type of facility and operations, size of property, active or inactive status, and years of waste generation. Summarize waste treatment, storage, or disposal activities that have or may have occurred at the site; note also if these activities are documented or alleged. Identify probable source types and prior spills. Summarize highlights of previous investigations.

Probable Substances of Concern: List hazardous substances that have or may have been stored, handled, or disposed at the site, based on your knowledge of site operations. Identify the sources to which the substances may be related. Summarize any existing analytical data concerning hazardous substances detected onsite, in releases from the site, or at targets.

GENERAL INFORMATION

Theal Cooperage is a three acre inactive obrum reconditioning facility located in the northeast corner of Jersey City. The surrounding area is a mix of residential and commercial properties. Adjacent to the site on the north is an Erie-Lackawanna Radroad passenger terminal. On the east are conrall treight and repair yards which border the Hudson river. I deal Cooperage began operations in 1952 and continued for 28 years.

The company reconditioned stell drums used to hold, store or transport chemical compounds including Nazardous substances. The process consisted of washing the drums with a detergent water mix ture. The resultant wastewater was released to the ground surface and allowed to percolate through the soil Fires have occurred on site.

Probable Substances of Concern:

(Previous investigations, analytical data)

1981 - Soil samples contained elevated

levels of PAHS (fluoranthene, fluorene,
benzopy rene, anthracene, naphthalene,
isophorone, pyrene, phenanthrene), PCBs,
phenol, toluene, 1,1,1-trichloroethane,
Or, Cd, Pb, As

- Surface water samples from east
stream contained 27 organics,
24 inorganics - PCBs.

GENERAL INFORMATION

Site Description and Operational History:

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drum reconditioning facility to cated in
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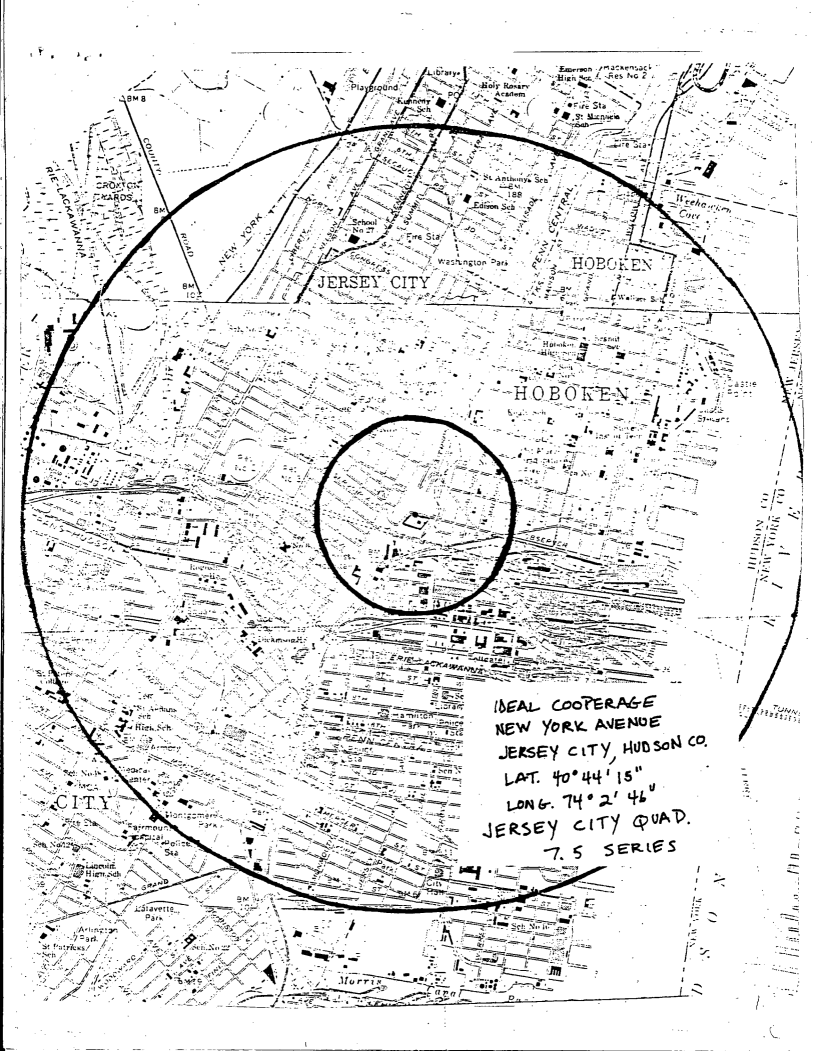
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stream contained 27 organics,
24 inorganics - PCBs.



SOURCE EVALUATION

- Number and name each source (e.g., 1. East Drum Storage Area, 2. Sludge Lagoon, 3. Battery Pile).
- Identify source type according to the list below.
- Describe the physical character of each source (e.g., dimensions, contents, waste types, containment, operating history).
- Show waste quantity (WQ) calculations for each source for appropriate tiers. Refer to instructions opposite
 page 5 and PA Tables 1a and 1b. Identify waste quantity tier and waste characteristics (WC) factor category
 score (for a site with a single source, according to PA Table 1a). Determine WC from PA Table 1b for the sum
 of source WQs for a multiple-source site.
- Attach additional sheets if necessary.
- Determine the site WC factor category score and record at the bottom of the page.

Source Type Descriptions

<u>Landfill</u>: an engineered (by excavation or construction) or natural hole in the ground into which wastes have been disposed by backfilling, or by contemporaneous soil deposition with waste disposal, covering wastes from view.

<u>Surface Impoundment</u>: a topographic depression, excavation, or diked area, primarily formed from earthen materials (lined or unlined) and designed to hold accumulated liquid wastes, wastes containing free liquids, or sludges that were not backfilled or otherwise covered during periods of deposition; depression may be dry if deposited liquid has evaporated, volatilized or leached, or wet with exposed liquid; structures that may be more specifically described as lagoon pond, aeration pit, settling pond, tailings pond, sludge pit, etc.; also a surface impoundment that has been covered with soil after the final deposition of waste materials (i.e., buried or backfilled).

Drums: portable containers designed to hold a standard 55-gallon volume of wastes.

Tanks and Non-Drum Containers: any stationary device, designed to contain accumulated wastes, constructed primarily of fabricated materials (such as wood, concrete, steel, or plastic) that provide structural support; any portable or mobile device in which waste is stored or otherwise handled.

Contaminated Soil: soil onto which available evidence indicates that a hazardous substance was spilled, spread, disposed, or deposited.

<u>Pile</u>: any non-containerized accumulation above the ground surface of solid, non-flowing wastes; includes open dumps. Some types of piles are: <u>Chemical Waste Pile</u> -- consists primarily of discarded chemical products, by-products, radioactive wastes, or used or unused feedstocks; <u>Scrap Metal or Junk Pile</u> -- consists primarily of scrap metal or discarded durable goods such as appliances, automobiles, auto parts, or batteries, composed of materials suspected to contain or have contained a hazardous substance; <u>Tailings Pile</u> -- consists primarily of any combination of overburden from a mining operation and tailings from a mineral mining, beneficiation, or processing operation; <u>Trash Pile</u> -- consists primarily of paper, garbage, or discarded non-durable goods which are suspected to contain or have contained a hazardous substance.

<u>Land Treatment</u>: landfarming or other land treatment method of waste management in which liquid wastes or sludges are spread over land and tilled, or liquids are injected at shallow depths into soils.

Other: a source that does not fit any of the descriptions above; examples include contaminated building, ground water plume with no identifiable source, storm drain, dry well, and injection well.

SOURCE EVALUATION

Source Name: Dr WM S	Source Waste Quantity (WQ) Calculations:
Source Description:	3000 = 300
containing residues of	/0
carbon tetrachloride, aceticanhyaride, virodyl	
N-methylbenzamid	

source 2 source Nartie: No.: 2 Contaminated Soil Source Description: 20 yd 3 of spilled residues, powders, and granulated solids	Source Waste Quantity (WQ) Calculations: $ \begin{array}{l} 204d^{3} \\ (250) \end{array} $ $ \begin{array}{l} 4250,000 & 4d^{3} \\ \vdots & WC = 18 \end{array} $

Source No.:	Source Name:		Source Waste C	luantity (WQ) C	alculations:	
Source Descri	ption:	. •				
		•	,			
	•					
	• . •					
	•					
			·			
				- A	j.	C' WC

*According to Dan-Harky of NJBEPE (908) 321-6614, all drums have been removed

WASTE CHARACTERISTICS (WC) SCORES

WC, based on waste quantity, may be determined by one or all of four measures called "tiers": constituent quantity, wastestream quantity, source volume, and source area. PA Table 1a (page 5) is divided into these four tiers. The amount and detail of information available determine which tier(s) to use for each source. For each source, evaluate waste quantity by as many of the tiers as you have information to support, and select the result that gives you the highest WC score. If minimal, incomplete, or no information is available regarding waste quantity, assign a WC score of 18 (minimum).

PA Table 1a has 6 columns: column 1 indicates the quantity tier; column 2 lists source types for the four tiers; columns 3, 4, and 5 provide ranges of waste amount for <u>sites with only one source</u>, which correspond to WC scores at the top of the columns (18, 32, or 100); column 6 provides formulas to obtain source waste quantity (WQ) values at <u>sites with multiple sources</u>.

To determine WC for sites with only one source:

- 1. Identify source type (see descriptions opposite page 4).
- 2. Examine all waste quantity data available.
- Estimate the mass and/or dimensions of the source.
- 4. Determine which quantity tiers to use based on available source information.
- Convert source measurements to appropriate units for each tier you can evaluate for the source.
- 6. Identify the range into which the total quantity falls for each tier evaluated (PA Table 1a).
- 7. Determine the highest WC score obtained for any tier (18, 32, or 100, at top of PA Table 1a columns 3, 4, and 5, respectively).
- 8. Use this WC score for all pathways.

To determine WC for sites with multiple sources:

- 1. Identify each source type (see descriptions opposite page 4).
- Examine all waste quantity data available for each source.
- Estimate the mass and/or dimensions of each source.
- Determine which quantity tiers to use for each source based on the available information.
- Convert source measurements to appropriate units for each tier you can evaluate for each source.
- For each source, use the formulas in column 6 of PA Table 1a to determine the WQ value for each tier that can be evaluated. The highest WQ value obtained for any tier is the WQ value for the source.
- Sum the WQ values for all sources to get the site WQ total.
- Use the site WQ total from step 7 to assign the WC score from PA Table 1b.
- Use this WC score for all pathways.*

The WC score is considered in all four pathways. However, if a primary target is identified for the ground water, surface water, or air migration pathway, assign the determined WC or a score of 32, whichever is greater, as the WC score for that pathway.

PA TABLE 1: WASTE CHARACTERISTICS (WC) SCORES

PA Table 1a: WC Scores for Single Source Sites and Formulas for Multiple Source Sites

		SINGLE S	SOURCE SITES (assigned WC	scores)	MULTIPLE SOURCE SITES
T E R	SOURCE TYPE	WC = 18	WC = 32	WC = 100	Formula for Assigning Source WQ Values
CONSTITUENT	N/A	≰100 lb	> 100 to 10,000 lb	> 10,000 lb	<i>1</i> b + 1
WASTESTREAM	N/A	≤ 500,000 lb	> 500,000 to 50 million lb	>50 million lb	16 + 5,000
	Landfill	≤6.75 million ft ³ ≤250,000 yd ³	> 6.75 million to 675 million ft ³ > 250,000 to 25 million yd ³	> 675 million ft ³ > 25 million yd ³	$ft^3 + 67,500 yd^3 + 2,500 ft^3 + 67.5$
	Surface impoundment	≤6,750 ft³ ≤250 yd³	> 6,750 to 675,000 ft ³ > 250 to 25,000 yd ³	> 675,000 ft ³ > 25,000 yd ³	yo ³ + 2.5
V.S.	Drums .	≤1,000 drums	>1,000 to 100,000 drums	> 100,000 drums	gallons + 500
L	Tanks and non- drum containers	≤50,000 gallons	> 50,000 to 5 million gallons > 6.75 million to 675 million ft ³	>675 million ft ³	ft² + 67 500
E	Contaminated soil	≤8.75 million ft² ≤250.000 yd²	> 250,000 to 25 million yd ³ ,	> 25 million yd ³	$(ya^{2} + 2.500)$
	Pile	≤6,750 ft ³ ≤250 yd³	> 6.750 to 675,000 ft ³ > 250 to 25,000 yd ³	> 675,000 ft ³ > 25,000 yd ³	ya² + 2.5
	Other	≤6.750 ft³ ≤250 yd³	> 6,750 to 675,000 ft ³ > 250 to 25,000 yd ³	> 675,000 ft ² > 25,000 yd ²	$ft^3 + 67.5$ $yt^3 + 2.5$
	Landfill	≤340,000 ft² ≤7.8 acres	>340,000 to 34 million ft ² >7.8 to 780 acres	>34 million ft ² >780 acres	ft ² + 3,400 acres + 0.078
	Surface impoundment	≤1,300 ft² ≤0.029 scres	> 1,300 to 130,000 ft ² > 0.029 to 2.9 scree	>130,000 ft ² > 2.9 acres	ft ² + 13 acres: +: 0.00029
A R E	Contaminated soil	≤3.4 million ft² ≤78 acres	>3.4 million to 340 million ft ² >78 to 7,800 scres	>340 million ft ² >7,800 ecres	ft ² + 34,000 acres + 0.78
Ā	Pile*	≤1,300 ft ² ≤0.029 ecres	>1,300 to 130,000 ft ² >0.029 to 2.9 scres	> 130,000 ft ² > 2.9 acres	ft² + 13 acres + 0.00029
	Land treatment	≤27,000 ft ² ≤0.52 acres	> 27,000 to 2.7 million ft ² > 0.62 to 62 acres	> 2.7 million ft² > 62 scres	$ft^2 + 270$ $acres + 0.0062$

 $^{1 \}text{ ton} = 2,000 \text{ lb} = 1 \text{ yd}^3 = 4 \text{ drums} = 200 \text{ gallons}$

PA Table 1b: WC Scores for Multiple Source Sites

WQ Total	WC Soore
>0 to 100	18
> 100 to 10,000	32
>10,000	100

Use area of land surface under pile, not surface area of pile.

GROUND WATER PATHWAY

Ground Water Use Description: Provide information on ground water use in the vicinity. Present the general stratigraphy, aquifers used, and distribution of private and municipal wells.

Calculations for Drinking Water Populations Served by Ground Water: Provide populations from private wells and municipal supply systems in each distance category. Show apportionment calculations for blended supply systems.

GROUND WATER PATHWAY GROUND WATER USE DESCRIPTION

Describe Ground Water Use Within 4-miles of the Site:
(Describe stratigraphy, information on aquifers, municipal and/or private wells)

The facility is located in northlastern

The facility is located in northlastern

Tersey City. The soils in this region is a

mixture of sand, clay and gravel 20 feet

thick. This is underlain by a clay/sitt

layer which is 20 to 40 feet. These

Soils are on to of the red, gray, and

white sands of the stockton Formation

and the deeper Brunswick Formation.

Airection of thow is lastward toward

Hudson Liver.

There are, no private drinking

water wells within 14 miles of the Site.

Groundwater is not used for drinking

water.

Calculations for Drinking Water Populations Served by Ground Water:
There are no residents within
H miles using groundwater as
drinking water.

GROUND WATER PATHWAY CRITERIA LIST

This "Criteria List" helps guide the process of developing hypotheses concerning the occurrence of a suspected release and the exposure of specific targets to a hazardous substance. The check-boxes record your professional judgment in evaluating these factors. Answers to all of the listed questions may not be available during the PA. Also, the list is not all-inclusive; if other criteria help shape your hypotheses, list them at the bottom of the page or attach an additional page.

The "Suspected Release" section identifies several site, source, and pathway conditions that could provide insight as to whether a release from the site is likely to have occurred. If a release is suspected, use the "Primary Targets" section to evaluate conditions that may help identify targets likely to be exposed to a hazardous substance. Record responses for the well that you feel has the highest probability of being exposed to a hazardous substance. You may use this section of the chart more than once, depending on the number of targets you feel may be considered "primary."

Check the boxes to indicate a "yes," "no," or "unknown" answer to each question. If you check the "Suspected Release" box as "yes," make sure you assign a Likelihood of Release value of 550 for the pathway.

GROUND WATER PATHWAY SCORESHEET

Pathway Characteristics

Answer the questions at the top of the page. Refer to the Ground Water Pathway Criteria List (page 7) to hypothesize whether you suspect that a hazardous substance associated with the site has been released to ground water. Record depth to aquifer (in feet): the difference between the deepest occurrence of a hazardous substance and the depth of the top of the shallowest aquifer at (or as near as possible) to the site. Note whether the site is in karst terrain (characterized by abrupt ridges, sink holes, caverns, springs, disappearing streams). Record the distance (in feet) from any source to the nearest well used for drinking water.

Likelihood of Release (LR)

- 1. Suspected Release: Hypothesize based on professional judgment guided by the Ground Water Pathway Criteria List (page 7). If you suspect a release to ground water, use only Column A for this pathway and do not evaluate factor 2.
- 2. No Suspected Release: If you do not suspect a release, determine score based on depth to aquifer or whether the site is in an area of karst terrain. If you do not suspect a release to ground water, use only Column B to score this pathway.

Targets (T)

This factor category evaluates the threat to populations obtaining drinking water from ground water. To apportion populations served by blended drinking water supply systems, determine the percentage of population served by each well based on its production.

- 3. Primary Target Population: Evaluate populations served by all drinking water wells that you suspect have been exposed to a hazardous substance released from the site. Use professional judgment guided by the Ground Water Pathway Criteria List (page 7) to make this determination. In the space provided, enter the population served by any wells you suspect have been exposed to a hazardous substance from the site. If only the number of residences is known, use the average county residents per household (rounded up to the next integer) to determine population served. Multiply the population by 10 to determine the Primary Target Population score. Note that if you do not suspect a release, there can be no primary target population.
- 4. Secondary Target Population: Evaluate populations served by all drinking water wells within 4 miles that you do not suspect have been exposed to a hazardous substance. Use PA Table 2a or 2b (for wells drawing from non-karst and karst aquifers, respectfully) (page 9). If only the number of residences is known, use the average county residents per household (rounded to the nearest integer) to determine population served. Circle the assigned value for the population in each distance category and enter it in the column on the far-right side of the table. Sum the far-right column and enter the total as the Secondary Target Population factor score.
- 5. Nearest Well represents the threat posed to the drinking water well that is most likely to be exposed to a hazardous substance. If you have identified a primary target population, enter 50. Otherwise, assign the score from PA Table 2a or 2b for the closest distance category with a drinking water well population.
- 6. Wellhead Protection Area (WHPA): WHPAs are special areas designated by States for protection under Section 1428 of the Safe Drinking Water Act. Local/State and EPA Regional water officials can provide information regarding the location of WHPAs.
- 7. Resources: A score of 5 can generally be assigned as a default measure. Assign zero only if ground water within 4 miles has no resource use.

Sum the target scores in Column A (Suspected Release) or Column B (No Suspected Release).

Waste Characteristics (WC)

8. Waste Characteristics: Score is assigned from page 4. However, if you have identified any primary target for ground water, assign either the score calculated on page 4 or a score of 32, whichever is greater.

Ground Water Pathway Score: Multiply the scores for LR, T, and WC. Divide the product by 82,500. Round the result to the nearest integer. If the result is greater than 100, assign 100.

GROUND WATER PATHWAY SCORESHEET

	Pathway Characteristics		1/	•
	Do you suspect a release (see Ground Water Pathway Criteria List, page 7)?	Yes _	V No _/	
	Do you suspect a release (see Ground Water rathers)	Yes _	<u> </u>	
	is the site located in karst terrain?			
	Depth to aquifer:	•	> 4 milests	
	Distance to the nearest drinking water well:			
		A	B	
		Suspected	No Suspected	
	or pri FACE	Raissa	Raiossa	References
	ELIHOOD OF RELEASE	(MCI		
	SUSPECTED RELEASE: If you suspect a release to ground water (see page 7),	550		
1.	SUSPECTED RELEASE. If you subject to this pathway.		200	
	assign a score of 550. Use only column A for this pathway.		(600 = 340I	
	NO SUSPECTED RELEASE: If you do not suspect a release to ground water, and			
2.	terrain or the denth to adulter is 70 feet of less, assign a			
1	of 500; otherwise, assign a score of 340. Use only column B for this pathway.		•	
<u></u>		550		
	Ln =	000		•
T A	RGETS			
1 A	NGC10			
3.	PRIMARY TARGET POPULATION: Determine the number of people served by			
] -	the state wells that you suspect have been exposed to a hazardous			
		()		
	substance from the site (see Ground Water Factors) people x 10 =			
İ	, and the second but			1
Ι.	SECONDARY TARGET POPULATION: Determine the number of people served by	l		}
-	to a real world that you do NOT suspect have been exposed to a real suspect to a			
	substance from the site, and assign the total population score from PA Table 2.	,	1	1
1	substance from the site, and abbiguited system? Yes No	1	İ	1
	Are and wells that the distinct system.			<u> </u>
-	If yes, attach a page to show apportionment calculations.	(\$0.20.10.9.5.3.2. # Q	120,18.0.6.3.2. = OI	
			1	ļ
5.	NEAREST WELL: If you have identified a primary target population for ground		1	1
1	water, assign a score of 50; otherwise, assign the Nearest Well score from water, assign a score of zero.			·
	PA Table 2. If no drinking water wells exist within 4 miles, assign a score of zero.	(20, b) = 0.	170. L = 0	
	WHPA,		. .	1
6.	WELLHEAD PROTECTION AREA (WHPA): If any source lies within or above a WHPA, WELLHEAD PROTECTION AREA (WHPA): If any source lies within or above a WHPA assign a score of 20;	()	i	}
1				i
1	or if you have identified any printary target wear the present within 4 miles; otherwise assign 5 if neither condition holds but a WHPA is present within 4 miles; otherwise	n = a	(6 = 9	7 —
	assign zero.			Į.
	030. 0 .1 = 2.22			
7.	RESOURCES	1		╡ ──
		-	1	
	Τ=		<u> </u>	┙
				_
	ASTE CHARACTERISTICS	1100 € 321		
	A. If you have identified any primary target for ground water, assign the waste			•
8.	A. If you have identified any primary target to a score of 32, whichever is characteristics score calculated on age 4, or a score of 32, whichever is			i
	Characteristics score calculated on page 4, or a		(100.32 = 19)	
	GREATER; do not evaluate part B of this factor.	(100.32 = 18	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1	B. If you have NOT identified any primary target for ground water, assign the	10		1
	waste characteristics score calculated on page 4.	1-10		
•	M9216 CH819CFBH20C2 30010 001021212	TOIN.		
		1 3/6	1	1
	WC :	4167		
				-
		(subject to a	meximum of 1001	
٠.	LR x T x WC	1 0	60	1 /
	ROUND WATER PATHWAY SCORE: ER X X WC 82,500	1 1/2 1	010	
	62,300	\ \tau^* \\	٠٠٠	.

PA TABLE 2: VALUES FOR SECONDARY GROUND WATER TARGET POPULATIONS

PA Table 2a: Non-Karst Aquifers

		Nearest			Popul	lation Ser	ved by W	ells Withli	n Distance	Catagor	/		•
		Well ·	1	11	31	101	301	1,001 to	3,001	10,001	30,001 10	Greater then	Population
Distance from Site	Population	(choose highest)	10	10 30	100	10 300	1,000	3,000	10,000	30,000	100,000	100,000	Value
O to K mile		20	1	2	5	16	52	163	521	1,633	5,214	16;325	
> X to X mile		18	1	1	3	10	32	101	323	1,012	3,233	10,121	
> % to 1 mile	,	9	1	1	2	5	17	52	167	522	1,668	5,224	<u> </u>
>1 to 2 miles		5	,	1	١ ،	3	9	29	94	294	939	2,938	
> 2 to 3 miles		3	1 1	1	1 -	2	7	21	68	212	678	2,122	·
>3 to 4 miles		2	1.:	1	1	1	4	.13	42	131	417	1,306	
	Nearest Well =										•	Score =	

PA Table 2b: Karst Aquifers

		Nearest			Popul	ation Ser	ved by W	ells Withir	Distance	Categor	<u> </u>		
Distance		Well (use 20	1	11 to	31 to	101	301 to	1,001 to	3,001 lo	10,001	30,001 10	Greater than	Population Value
from Site	Population	for karst)	10	30	100	300	1,000	3,000	10,000	30,000	100,000	100,000	Value
O to % mile		20	1	2	5	16	52	163	521	1,633	5,214	16,325	<u> </u>
> % to % mila		20	1,	1	· 3	10 .	32	101	323	1,012	3,233	10,121	
> X to 1 mile		20	1	1	3	8	26	82	261	816	2,607	8,162	
>1 to 2 miles		20	1	1	3	8	28	82	261	818	2,607	8,162	
> 2 to 3 miles		20	. 1	1	3	8	26	82	261	816	2,607	8,162	<u> </u>
>3 to 4 miles		20	1	1	3	8	26	82	261	816	2,607	8,162	
	Nearest Well =											Score =	

SURFACE WATER PATHWAY MIGRATION ROUTE SKETCH

Suface Water Migration Route Sketch:

(include runoff route, probable point of entry, 15-mile target distance limit, intakes, fisheries, and sensitive environments)

An unnamed stream along the eastern border of the site is the nearest surface water body. The stream discharges into a Storm sewer and ultimately ends in the Hudson River one mile east of the site

The Hudson River is used for recreational purposes. There is no information regarding intakes, or sensitive environments. The Hudson River, is saline this area therefore, surface water intakes can be eliminated. sensitive environments such as wetlands can be assumed resent in the area

SURFACE WATER PATHWAY CRITERIA LIST

This "Criteria List" helps guide the process of developing hypotheses concerning the occurrence of a suspected release and the exposure of specific targets to a hazardous substance. The check-boxes record your professional judgment in evaluating these factors. Answers to all of the listed questions may not be available during the PA. Also, the list is not all-inclusive; if other criteria help shape your hypotheses, list them at the bottom of the page or attach an additional page.

The "Suspected Release" section identifies several site, source, and pathway conditions that could provide insight as to whether a release from the site is likely to have occurred. If a release is suspected, use the "Primary Targets" section to guide you through evaluation of some conditions that may help identify targets likely to be exposed to a hazardous substance. Record responses for the target that you feel has the highest probability of being exposed to a hazardous substance. You may use this section of the chart more than once, depending on the number of targets you feel may be considered "primary."

Check the boxes to indicate a "yes," "no," or "unknown" answer to each question. If you check the "Suspected Release" box as "yes," make sure you assign a Likelihood of Release value of 550 for the pathway.

If the distance to surface water is greater than 2 miles, do not evaluate the surface water migration pathway. Document the source of information in the text boxes below the surface water criteria list.

SURFACE WATER PATH	WAY CRITERIA LIST	
SUSPECTED RELEASE	PRIMARY TARGETS	
YNU	v N U e c C s Z	
Is waste quantity particularly large? Is the drainage area large? Is rainfall heavy? Is the infiltration rate low?	Drinking water intake Fisnery Sensitive environment Has any intake, fisnery, or recreational area been closed? Does analytical or circumstantial evidence suggest surface water contamination at or	
Are sources poorly contained or prone to runoff or flooding? Is a runoff route well defined (e.g., ditch or channel leading to surface water)? Is vegetation stressed along the probable runoff route?	Does any target warrant sampling? If yes: Drinking water intake Fishery Sensitive environment	
Are sediments or water unnaturally discolored? Is wildlife unnaturally absent? Has deposition of waste into surface water been observed?	Other criteria? PRIMARY INTAKEIS) IDENTIFIED? PRIMARY FISHERY(IES) IDENTIFIED? PRIMARY SENSITIVE ENVIRONMENT(S) IDENTIFIED?	
Is ground water discharge to surface water likely? Does analytical or circumstantial evidence suggest surface water contamination? Other criteria? Sampung Suspected Release?		
/	intakes, or sensitive environments withe the target distance limit. Secondary for	shery
studge in stream.	are assumed presen	<i>O</i> ()

SURFACE WATER PATHWAY LIKELIHOOD OF RELEASE AND DRINKING WATER THREAT SCORESHEET

Pathway Characteristics

The surface water pathway includes three threats: Drinking Water Threat, Human Food Chain Threat, and Environmental Threat. Answer the questions at the top of the page. Refer to the Surface Water Pathway Criteria List (page 11) to hypothesize whether you suspect that a hazardous substance associated with the site has been released to surface water. Record the distance to surface water (the shortest overland drainage distance from a source to a surface water body). Record the flood frequency at the site (e.g., 100-yr, 200-yr). If the site is located in more than one floodplain, use the most frequent flooding event. Identify surface water use(s) along the surface water migration path and their distance(s) from the site.

Likelihood of Release (LR)

- 1. Suspected Release: Hypothesize based on professional judgment guided by the Surface Water Pathway Criteria List (page 11). If you suspect a release to surface water, use only Column A for this pathway and do not evaluate factor 2.
- 2. No Suspected Release: If you do not suspect a release, determine score based on the shortest overland drainage distance from a source to a surface water body. If distance to surface water is 2,500 feet or less, assign a score of 500. If distance to surface water is greater than 2,500 feet, determine score based on flood frequency. If you do not suspect a release to surface water, use only Column B to score this pathway.

Drinking Water Threat Targets (T)

- 3. List all drinking water intakes on downstream surface water bodies along the surface water migration path. Record the intake name, the type of water body on which the intake is located, the flow of the water body, and the number of people served by the intake (apportion the population if part of a blended system).
- 4. Primary Target Population: Evaluate populations served by all drinking water intakes that you suspect have been exposed to a hazardous substance released from the site. Use professional judgment guided by the Surface Water Pathway Criteria List (page 11) to make this determination. In the space provided, enter the population served by all intakes you suspect have been exposed to a hazardous substance from the site. If only the number of residences is known, use the average county residents per household (rounded up to the next integer) to determine population served. Multiply by 10 to determine the Primary Target Population score. Remember, if you do not suspect a release, there can be no primary target population.
- 5. Secondary Target Population: Evaluate populations served by all drinking water intakes within the target distance limit that you do not suspect have been exposed to a hazardous substance. Use PA Table 3 (page 13) and enter the population served by intakes for each flow category. If only the number of residences is known, use the average county residents per household (rounded to the nearest integer) to determine population served. Circle the assigned value for the population in each flow category and enter it in the column on the far-right side of the table. Sum the far-right column and enter the total as the Secondary Target Population factor score.

Gauging station data for many surface water bodies are available from USGS or other sources. In the absence of gauging station data, estimate flow using the list of surface water body types and associated flow categories in PA Table 4 (page 13). The flow for lakes is determined by the sum of flows of streams entering or leaving the lake. Note that the flow category "mixing zone of quiet flowing rivers" is limited to 3 miles from the probable point of entry.

- 6. Nearest Intake represents the threat posed to the drinking water intake that is most likely to be exposed to a hazardous substance. If you have identified a primary target population, enter 50. Otherwise, assign the score from PA Table 3 (page 13) for the lowest-flowing water body on which there is an intake.
- 7. Resources: A score of 5 can generally be assigned as a default measure. Assign zero only if surface water within the target distance limit has no resource use.

Sum the target scores in Column A (Suspected Release) or Column B (No Suspected Release).

SURFACE WATER PATHWAY LIKELIHOOD OF RELEASE AND DRINKING WATER THREAT SCORESHEET

Cuteria List name 1117	. /
Do you suspect a release (see Surface Water Pathway Criteria List, page 11)? Distance to surface water: Flood frequency: What is the downstream distance to the nearest drinking water intake? Mearest fishery? Mearest sensitive environment? miles	Yes V No 12 00 1t - 100 yrs

				Α	В	
7.50			[· · ·	uspected Release	No Suspected Release	References
LIKELIHOOD OF RELEASE				1660	, , , , , , , , , , , , , , , , , , ,	***************************************
SUSPECTED RELEASE: If you suspect a release to sur assign a score of 550. Use only column A for this pat	face water hway.	(see page 11),	1	550	:000 400,700 er 1001	·
NO SUSPECTED RELEASE: If you do not suspect a rel water, use the table below to assign a score based on water and flood frequency. Use only column B for this	distance to	surface .				,
Distance to surface water ≤ 2,500 feet	500					
Distance to surface water > 2,500 feet, and						
Site in annual or 10-year floodplain	500					
Site in 100-year floodplain	400					
Site in 500-year floodplain	300					
Site outside 500-year floodplain	100					
			1	- 1999	(100.400.300 ± 100)	
		LF	1 = 2	50		

 Record the water body type, flow (if applicable), and number of people served by each drinking water intake within the target distance limit. If there is no drinking water intake within the target distance limit, factors 4, 5, and 6

DRINKING WATER THREAT TARGETS

each receive zero scores.

Intake Name

Water Body Type

Row

Peop

Intake Name	Water Body Type	How	70000 Servec
			:ts
			:fs
			cfs

4. PRIMARY TARGET POPULATION: If you suspect any drinking water intake listed above has been exposed to a hazardous substance from the site (see Surface Water Pathway Criteria List, page 11), list the intake name(s) and calculate the factor score based on the total population served.

_____ people x 10 =

 SECONDARY TARGET POPULATION: Determine the number of people served by drinking water intakes that you do NOT suspect have been exposed to a hazardous substance from the site, and assign the total population score from PA Table 3.

Are any intakes part of a blended system? Yes ____ No ____ lf yes, attach a page to show apportionment calculations.

- 6. NEAREST INTAKE: If you have identified a primary target population for the drinking water threat (factor 4), assign a score of 50; otherwise, assign the Nearest Intake score from PA Table 3. If no drinking water intake exists within the target distance limit, assign a score of zero.
- 7. RESOURCES

T =	5		. ———
	5	16 - 06	
	0		
	.180.20,10.2,1, w G	(20,10.2.1. ar al	
	0		
s		,	
10 =			
er	·		
			,
-			

PA TABLE 3: VALUES FOR SECONDARY SURFACE WATER TARGET POPULATIONS

		Nearest			Po	pulation	Served by	Intakes \	Nithin Flo	w Catego	γ			
Surface Water		Intake	1	31	101	301	1,001	3,001	10,001	30,001	100,001	300,001	Greater	
Body Flow		(choose	to	to	to	to	10	to	to	10	10	to	then	Population
(see PA Table 4)	Population	highest)	30	100	300	1,000	3,000	10,000	30,000	100,000	300,000	1,000,000	1,000,000	Value
< 10 cfe		20	2	5	16	52	163	521	1,633	5,214	18,325	52,136	183,248	
10 to 100 cf∎		2	1	- 1	2	5	1,6	- 52	163	521	1,633	5,214	16,325	<u> </u>
> 100 to 1,000 cfs		1	0	0	1	1	2	Б	16	52	163	521	1,633	
> 1,000 to 10,000 cfs		0	0	o	0	0	1	1	2	5	16	52	163	
> 10,000 cfa or Great Lakes	· 	0	0	o	0	0	0	0	1	1	2	5	16	
3-mile Mixing Zone	·	10	1	3	. 8	26	82	261	816	2,607	8,162	28,068	81,863	
Neare	st Intake =											:	Score =	<u> </u>

PA TABLE 4: SURFACE WATER TYPE / FLOW CHARACTERISTICS WITH DILUTION WEIGHTS FOR SECONDARY SURFACE WATER SENSITIVE ENVIRONMENTS

Type of S	urface W	ater Body	Dllutlon
Water Body Type	OR	Flow	Weight
minimal stream		< 10 cfs	1
small to moderate stream		10 to 100 cfs	0.1
moderate to large atream		> 100 to 1,000 cfs	N/A
large stream to river		> 1,000 to 10,000 cfs	N/A
large river		> 10,000 cfm	N/A
3-mile mixing zone of		,	
quiet flowing streams or rivers		10 cfs or greater	N/A
coastal tidal water (harbors,			
sounds, bays, etc.), ocean,		. N/A	N/A
or Great Lakes			· · · .

SURFACE WATER PATHWAY HUMAN FOOD CHAIN THREAT SCORESHEET

Likelihood of Release (LR)

LR is the same for all surface water pathway threats. Enter LR score from page 12.

Human Food Chain Threat Targets (T)

8. The only human food chain targets are fisheries. A <u>fishery</u> is an area of a surface water body from which food chain organisms are taken or could be taken for human consumption on a subsistence, sporting, or commercial basis. Food chain organisms include fish, shellfish, crustaceans, amphibians, and amphibious reptiles. Fisheries are delineated by changes in surface water body type (i.e., streams and rivers, lakes, coastal tidal waters, and oceans/Great Lakes) and whenever the flow characteristics of a stream or river change.

In the space provided, identify all fisheries within the target distance limit. Indicate the surface water body type and flow for each fishery. Gauging station flow data are available for many surface water bodies from USGS or other sources. In the absence of gauging station data, estimate flow using the list of surface water body types and associated flow categories in PA Table 4 (page 13). The flow for lakes is determined by the sum of flows of streams entering or leaving the lake. Note that, if there are no fisheries within the target distance limit, the Human Food Chain Threat Targets score is zero.

- 9. Primary fisheries are any fisheries within the target distance limit that you suspect have been exposed to a hazardous substance released from the site. Use professional judgment guided by the Surface Water Pathway Criteria List (page 11) to make this determination. If you identify any primary fisheries, list them in the space provided, enter 300 as the Primary Fisheries factor score, and do not evaluate Secondary Fisheries. Note that if you do not suspect a release, there can be no primary fisheries.
- 10. Secondary fisheries are fisheries that you do not suspect have been exposed to a hazardous substance. Evaluate this factor only if fisheries are present within the target distance limit, but none is considered a primary fishery.
- A. If you suspect a release to surface water and have identified a secondary fishery but no primary fishery, assign a score of 210.
- B. If you do not suspect a release, evaluate this factor based on flow. In the absence of gauging station flow data, estimate flow using the list of surface water body types and associated flow categories in PA Table 4 (page 13). Assign a Secondary Fisheries score from the table on the scoresheet using the lowest flow at any fishery within the target distance limit. (Dilution weight multiplier does not apply to PA evaluation of this factor.)

Sum the target scores in Column A (Suspected Release) or Column B (No Suspected Release).

SURFACE WATER PATHWAY (continued) HUMAN FOOD CHAIN THREAT SCORESHEET

•					
			Suspected	No Suspented	
LIKELIHOOD OF RELE	A CE	; 	Refesso	· Release	Reference
	′		2- Ma	1900,400,300 ± 1001	
Enter Surface Water Likelih	ood of Release score t	from page 12.	1550		
Citte: 30:1300			1,82		•
	TARCET	•			
HUMAN FOOD CHAIN	THREAT TANGET	5		111	
a a a a a a a a a a a a a a a a a a a	noe and flow (if app	dicable) for each fishery within			
the target distance lim	of there is no fisher	ry within the target		1	•
the target distance in	Tarners score of O a	t the bottom of the page.		.: '	
distance limit, assign	a targets seems or a				
		Water Body Type Row			
Fishery Name	River	(IVEX 100,000cts			
Huason	<u> NVOI</u>	cfs			
		cts			
		cts			
		cts		200	
		shery listed above has been exposed	(3002		
to a hazardous substa assign a score of 300	and do not evaluate F	Surface Water Criteria List, page 11), Factor 10. List the primary fisheries:			
		· · · · · · · · · · · · · · · · · · ·	(219	-	
	•				ł
10. SECONDARY FISHER	IES ·				
	ee to surface water an	nd have identified a secondary fishery	0.0		
A. If you suspect a felea	, assign a score of 21	0.	1210	·	
				1719.34 er 13	
B. If you do not suspect	a release, assign a Se	econdary Fisheries score from the table		JACK 5 15	
below using the lowe	st flow at any fishery	within the target distance limit.		•	
30.5				,	
Los	vest flow	Secondary Fisheries Score			1
	10 cfs	210			,
10	to 100 cfs	30			,
1	100 cfs, coastal				
1 1 -	al waters, oceans,	. 12		,	1 '
1 .	Great Lakes				
			ADDAME - 9	1210.35,12 = Q	1
				ŀ	i

SURFACE WATER PATHWAY ENVIRONMENTAL THREAT SCORESHEET

Likelihood of Release (LR)

LR is the same for all surface water pathway threats. Enter LR score from page 12.

Environmental Threat Targets (T)

- 11. PA Table 5 (page 16) lists sensitive environments for the Surface Water Pathway Environmental Threat. In the space provided, identify all sensitive environments located within the target distance limit. Indicate the surface water body type and flow at each sensitive environment. Gauging station flow data for many surface water bodies are available from USGS or other sources. In the absence of gauging station data, estimate flow using the list of surface water body types and associated flow categories in PA Table 4 (page 13). The flow for lakes is determined by the sum of flows of streams entering or leaving the lake. Note that if there are no sensitive environments within the target distance limit, the Environmental Threat Targets score is zero.
- 12. Primary sensitive environments are surface water sensitive environments within the target distance limit that you suspect have been exposed to a hazardous substance released from the site. Use professional judgment guided by the Surface Water Pathway Criteria List (page 11) to make this determination. If you identify any primary sensitive environments, list them in the space provided, enter 300 as the Primary Sensitive Environments factor score, and do not evaluate Secondary Sensitive Environments. Note that if you do not suspect a release, there can be no primary sensitive environments.
- 13. Secondary sensitive environments are surface water sensitive environments that you do not suspect have been exposed to a hazardous substance. Evaluate this factor only if surface water sensitive environments are present within the target distance limit, but none is considered a primary sensitive environment. Evaluate secondary sensitive environments based on flow.
 - In the table provided, list all secondary sensitive environments on surface water bodies with flow of 100 cfs or less.
 - 1) Use PA Table 4 (page 13) to determine the appropriate dilution weight for each.
 - 2) Use PA Tables 5 and 6 (page 16) to determine the appropriate value for each sensitive environment type and for wetlands frontage.
 - 3) For a sensitive environment that falls into more than one of the categories in PA Table 5, sum the values for each type to determine the environment value (e.g., a wetland with 1.5 miles frontage (value of 50) that is also a critical habitat for a Federally designated endangered species (value of 100) would receive a total value of 150).
 - 4) For each sensitive environment, multiply the dilution weight by the environment type (or length of wetlands) value and record the product in the far-right column.
 - 5) Sum the values in the far-right column and enter the total as the Secondary Sensitive Environments score. Do not evaluate part B of this factor.
 - If all secondary sensitive environments are on surface water bodies with flows greater than 100 cfs, assign 10 as the Secondary Sensitive Environments score.

Sum the target scores in Column A (Suspected Release) or Column B (No Suspected Release).

SURFACE WATER PATHWAY (communed) ENVIRONMENTAL THREAT SCORESHEET

				Suspected	No Suspected	
KELIHOOD OF REL	FASE			Refere	Reference 1003	References
	elihood of Release scor	e from page 12.	LR	- 550	100.20.10.3	
						•
NVIRONMENTAL T	HREAT TARGETS	,	,			
	ody type and flow (if a	pplicable) for each surfa	ce water			
ter and an armed	or within the target of	SISUCS INTIL (See , w 100		•		į
4 E) 16 enace is f	no sensitive environmen	ut within the faiger disc	ince			İ
limit, assign a Targi	ets score of O at the bo	ottom of the page.		_		İ
Environment Name		Water Body Type	Flow	- 1		
MALAN	ds	- KIVER	100 000cts			
WEATTEN			cfs			İ
		<u> </u>	cts			
	•		cts			
			cis			
						Ė
2. PRIMARY SENSITIV	VE ENVIRONMENTS: 1	f you suspect any sensi	fine change	1		
Language Support Support	are been evanged to a	hazardous substance in	MIL THE SITE 1900			i
Surface Water Criti	ena List, page 11), ass	ign a score of 300 and (30 LOS BASIDASE	Ì		i
factor 13. List the	primary sensitive envi	ronments:				Ė
						i
			··			<u>م</u>
			ACT 378			
3. SECONDARY SENS	SITIVE ENVIRONMENT	S: If sensitive environm	condary			
present, but none i	s a primary sensitive e	nvironment, evaluate Se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	ents based on flow.					
A. For secondary	sensitive environments	on surface water bodie	s with flows of			
100 cfs or less	, assign scores as follo	ws, and do not evaluate	e part B of	•	1	
this factor:			·		ľ	
	Daudon Weight	Environment Type and V	atro .	71		
How	(PA Table 4)	IPA Tables 5 and 61		=		
cts				_	1	
<u> </u>	x		=		1	1.
cfs			2	□ :		
cts			=		1	
ctst			=	71		ļ
cts		<u> </u>	Ç.,			
		• "	, -	(10)	lia.	7
a	. concinue environmen	ts are located on surfact	water bodies	10		
B. If all secondary	00 cfs, assign a score	of 10.		10		
with flows > 1	CC C(3, 833)Q(1 & 300)			16		7
			•	r -		_]
	•					- ,

Sensitive Environment	Assigned Value
Criucal habitat for Federally designated endangered or threatened species	100
Manne Sanctuary	
National Park	
Designated Federal Wilderness Area	
Ecologically important areas identified under the Coastal Zone Wilderness Act	
Sensitive Areas identified under the National Estuary Program or Near Coastal Water Program of the Clean Wate	ir Act
Critical Areas Identified under the Clean Lakes Program of the Clean Water Act (subareas in lakes or entire smal	i lakes)
National Monument (air pathway only)	
National Seashore Recreation Area	
National Lakeshore Recreation Area	
Habitat known to be used by Federally designated or proposed endangered or threatened species	75
National Preserve	
National or State Wildlife Refuge	
Unit of Coastal Barrier Resources System	
Federal land designated for the protection of natural ecosystems	
Administratively Proposed Federal Wilderness Area	
Spawning areas critical for the maintenance of fish/shellfish species within a river system, bay, or estuary	•
Migratory pathways and feeding areas critical for the maintenance of anedromous fish species in a river system	•
Terrestrial areas utilized for breeding by large or dense aggregations of vertebrate animals (air pathway) or	
semi-aquatic foragers (surface water pathway)	
National river reach designated as Recreational	
Habitat known to be used by State designated endangered or threatened species	50
Habitat known to be used by a species under review as to its Federal endangered or threatened status	
Coastal Barrier (partially developed)	i
Federally designated Scenic or Wild River	
State land designated for wildlife or game management	25
State designated Scenic or Wild River	
State designated Natural Area	
Particular areas, relatively small in size, important to maintenance of unique biotic communities	
State designated areas for protection/meintenance of aquetic life under the Clean Water Act	5
See PA Table 6 (Sun	face Water Pathway)
Wetlands	or
PA Table 9 (Air Pathway)

PA TABLE 6: SURFACE WATER PATHWAY WETLANDS FRONTAGE VALUES

Total Length of Wetlands	Assigned Value
Less than 0.1 mile	0
0.1 to 1 mile	25 .
Greater than 1 to 2 miles	50
Greater than 2 to 3 miles	75
Greater than 3 to 4 miles	100.
Greater than 4 to 8 miles	150
Greater than 8 to 12 miles	250
Greater than 12 to 16 miles	350
Greater than 18 to 20 miles	450
Greater than 20 miles	500

SURFACE WATER PATHWAY WASTE CHARACTERISTICS, THREAT, AND PATHWAY SCORES

Waste Characteristics (WC)

14. Waste Characteristics: Score is assigned from page 4. However, if a primary target has been identified for any surface water threat, assign either the score calculated on page 4 or a score of 32, whichever is greater.

Surface Water Pathway Threat Scores

Fill in the matrix with the appropriate scores from the previous pages. To calculate the score for each threat: multiply the scores for LR, T, and WC; divide the product by 82,500; and round the result to the nearest integer. The Drinking Water Threat and Human Food Chain Threat are each subject to a maximum of 100. The Environmental Threat is subject to a maximum of 60. Enter the rounded threat scores in the far-right column.

Surface Water Pathway Score

Sum the individual threat scores to determine the Surface Water Pathway Score. If the sum is greater than 100, assign 100.

SURFACE WATER PATHWAY (concluded) WASTE CHARACTERISTICS, THREAT, AND PATHWAY SCORE SUMMARY

	A	В
	Suspected	No Suspected
WASTE CHARACTERISTICS	Release	Refesse
WASTE CHARACTERISTICS	1100 at 321	
14. A. If you have identified any primary target for surface water (pages 12, 14, or 15), assign the waste characteristics score calculated on page 4, or a score of 32, whichever is GREATER; do not evaluate part B of this factor.		
of 32, Whichever is Great Ett, do not ovaluate post	(100 <u>.32</u> = 16	(100,32, er 18)
B. If you have NOT identified any primary target for surface water, assign the waste characteristics score calculated on page 4.	18	
wc =	18	

SUBFACE WATER PATHWAY THREAT SCORES

SURFACE WATER P	Likelihood of Release (LR) Score (from page 12)	Targetz (T) Score	Pathway Waste Characteristics (WC) Score (determined above)	Threat Score LR x T x WC / 82,500
Drinking Water	550	5	38	0.60
Human Food Chain	550	210	18	25:20
Environmental	-550	10	18	10.20

SURFACE WATER PATHWAY SCORE

(Drinking Water Threat + Human Food Chain Threat + Environmental Threat)

27.100

SOIL EXPOSURE PATHWAY CRITERIA LIST

Areas of surficial contamination can generally be assumed. This "Criteria List" helps guide the process of developing a hypothesis concerning the exposure of specific targets to a hazardous substance at the site. Use the "Resident Population" section to evaluate site and source conditions that may help identify targets likely to be exposed to a hazardous substance. The check-boxes record your professional judgment. Answers to all of the listed questions may not be available during the PA. Also, the list is not all-inclusive; if other criteria help shape your hypothesis, list them at the bottom of the page or attach an additional page.

Check the boxes to indicate a "yes," "no," or "unknown" answer to each question.

SUSPECTED CONTAMINATION	RESIDENT POPULATION
	Y N U e o n s k Is any residence, school, or daycare facility o or within 200 feet of an area of suspected contamination?
Surficial contamination can generally be assumed.	Is any residence, school, or daycare facility located on adjacent land previously owned or leased by the site owner/operator?
	Is there a migration route that might spread hazardous substances near residences, schools, or daycare facilities?
	Have onsite or adjacent residents or students reported adverse health effects, exclusive of apparent drinking water or air contamination problems?
	☐ ☐ Does any neighboring property warrant sampling?
	□ X Other criteria?
	RESIDENT POPULATION IDENTIFIED?
mmarize the rationale for Resident Population (attach an	additional page if necessary):
A resident pe	spulation is not

A resident population is not Identified because no homes, schools, or day care facilities are not located within 200 feet of the site. There are no workers present; the site is inactive.

SOIL EXPOSURE PATHWAY SCORESHEET

Pathway Characteristics

Answer the questions at the top of the page. Identify people who may be exposed to a hazardous substance because they work at the facility, or reside or attend school or daycare on or within 200 feet of an area of suspected contamination. If the site is active, estimate the number of full and part-time workers. Note that evaluation of targets is based on current site conditions.

Likelihood of Exposure (LE)

1. Suspected Contamination: Areas of surficial contamination are present at most sites, and a score of 550 can generally be assigned as a default measure. Assign zero, which effectively eliminates the pathway from further consideration, only if there is no surficial contamination; reliable analytical data are generally necessary to make this determination.

Resident Population Threat Targets (T)

- 2. Resident Population corresponds to "primary targets" for the migration pathways. Use professional judgment guided by the Soil Exposure Pathway Criteria List (page 18) to determine if there are people living or attending school or daycare on or within 200 feet of areas of suspected contamination. Record the number of people identified as resident population and multiply by 10 to determine the Resident Population factor score.
- 3. Resident Individual: Assign 50 if you have identified a resident population; otherwise, assign zero.
- 4. Workers: Estimate the number of full and part-time workers at this facility and adjacent facilities where contamination is also suspected. Assign a score for the Workers factor from the table.
- 5. Terrestrial Sensitive Environments: In the table provided, list each terrestrial sensitive environment located on an area of suspected contamination. Use PA Table 7 (page 20) to assign a value for each. Sum the values and assign the total as the factor score.
- 6. Resources: A score of 5 can generally be assigned as a default measure. Assign zero only if there is no land resource use on an area of suspected contamination.

Sum the target scores.

Waste Characteristics (WC)

7. Enter the WC score determined on page 4.

Resident Population Threat Score: Multiply the scores for LE, T, and WC. Divide the product by 82,500. Round the result to the nearest integer. If the result is greater than 100, assign 100.

Nearby Population Threat Score: Do not evaluate this threat if you gave a zero score to Likelihood of Exposure. Otherwise, assign a score based on the population within a 1-mile radius (use the same 1-mile radius population you evaluate for air pathway population targets):

Population Within One Mile	Nearby Population Threat Score
< 10.000	1
10,000 to 50,000	2
>50.000	4

Soil Exposure Pathway Score: Sum the Resident Population Threat score and the Nearby Population Threat score, subject to a maximum of 100.

Pathway Characteristics		
Do any people live on or within 200 ft of areas of suspected contamination?	Yes No	° -
Do any people attend school or daycare on or within 200 ft of areas	./ Yes N	6 V
of suspected contamination?	1/4 'E3 — '''	~ ~
Is the facility active? Yes No _1 If yes, estimate the number of workers: A	//	
	Suspected	
LIKELIHOOD OF EXPOSURE	Contamination	Reference
	,	
SUSPECTED CONTAMINATION: Surficial contamination can generally be assumed, and a score of 550 assigned. Assign zero only if the absence of surficial LE =	CEDI	
and a score of 550 assigned. Assign zero drifty if the observed LE =	5201	
Contamination con to contamination		
RESIDENT POPULATION THREAT TARGETS		
2. RESIDENT POPULATION: Determine the number of people occupying residences	,	
or attending school or daycare on or within 200 feet of areas of suspected		
contamination (see Soil Exposure Pathway Criteria List, page 18)	\mathcal{O}	
	(Mark	
3. RESIDENT INDIVIDUAL: If you have identified a resident population (factor 2),	() 1.	
assign a score of 50; otherwise, assign a score of 0.	11E, 10, E = 3	
4. WORKERS: Use the following table to assign a score based on the total number of		
workers: Use the following table to assign a score based on the technique workers at the facility and nearby facilities with suspected contamination:		
workers at the facility and hearby facilities with suspenses		•
Number of Workers Score		
0 0		
1 to 100 5		
101 to 1,000 10	()	
> 1,000		
5. TERRESTRIAL SENSITIVE ENVIRONMENTS: Use PA Table 7 to assign a value		
for each terrestrial sensitive environment on an area of suspected		
contamination:	,	
1,7 1,000		
Terrestrial Sensitive Environment Type Value	·	
	()	
Sum =	16=3	
1	5	
6. RESOURCES		
	6	
T =		
WASTE CHARACTERISTICS	1700 The 18	
WC =	10	
7. Assign the waste characteristics score calculated on page 4. WC =	10	
	1001 to 1001	•
RESIDENT POPULATION THREAT SCORE: LE X T X WC	0 1/2	
RESIDENT POPULATION THREAT SCOTE: 82,500.	((61)	* 2
		,
NEARBY POPULATION THREAT SCORE:	<i>"27"</i>	,
	L	
· · · · · · · · · · · · · · · · · · ·	1	
	W. Tax	<u>.</u>
SOIL EXPOSURE PATHWAY SCORE:	1.60	

PA TABLE 7: SOIL EXPOSURE PATHWAY TERRESTRIAL SENSITIVE ENVIRONMENT VALUES

The state of the s	Assigned Value
Terrestrial Sensitive Environment Terrestrial critical habitat for Federally designated endangered or threatened species	100
National Park	•
Designated Federal Wilderness Area	
National Monument	75
Terrestrial habitat known to be used by Federally designated or proposed threatened or endangered species	75
National Preserve (terrestrial)	
National or State terrestrial Wildlife Refuge	
Federal land designated for protection of natural ecosystems	
Administratively proposed Federal Wilderness Area	
Terrestrial areas utilized by large or dense aggregations of animals (vertebrate species) for breeding	
Townstrial habitat used by State designated engangered or threatened species	50
Terrestrial habitat used by species under review for Federal designated endangered or threatened status	
State lands designated for wildlife or game management	25
State designated Natural Areas Particular areas, relatively small in size, important to maintenance of unique biotic communities	
Particular areas relatively small in size, important to maintenance of dragge block of the	

AIR PATHWAY CRITERIA LIST

This "Criteria List" helps guide the process of developing a hypothesis as to whether a release to the air is likely to be detected. The check-boxes record your professional judgment. Answers to all of the listed questions may not be available during the PA. Also, the list is not all-inclusive; if other criteria help shape your hypothesis, list them at the bottom of the page or attach an additional page.

The "Suspected Release" section identifies several conditions that could provide insight as to whether a release from the site is likely to be detected. If a release is suspected, primary targets are any residents, workers, students, and sensitive environments on or within ¼ mile of the site.

Check the boxes to indicate a "yes," "no," or "unknown" answer to each question. If you check the "Suspected Release" box as "yes," make sure you assign a Likelihood of Release value of 550 for the pathway.

AIR PATHWAY	CRITERIA LIST
SUSPECTED RELEASE	PRIMARY TARGETS
Y N U e o n s k C Are odors currently reported?	
Has release of a hazardous substance to the air been directly observed? Are there reports of adverse health effects (e.g., headaches, nausea, dizziness) potentially resulting from migration of hazardous substances through the air?	If you suspect a release to air, evaluate all populations and sensitive environments within 1/4 mile (including those onsite) as primary targets.
Does analytical or circumstantial evidence suggest a release to the air? Other criteria? Suspected Release?	
suspected. The drums pose little air contaminate part of the pro-	remaining le threat to ton. A large

AIR PATHWAY SCORESHEET

Pathway Characteristics

Answer the questions at the top of the page. Refer to the Air Pathway Criteria List (page 21) to hypothesize whether you suspect that a hazardous substance release to the air could be detected. Due to dispersion, releases to air are not as persistent as releases to water migration pathways and are much more difficult to detect. Develop your hypothesis concerning the release of hazardous substances to air based on "real time" considerations. Record the distance (in feet) from any source to the nearest regularly occupied building.

Likelihood of Release (LR)

- 1. Suspected Release: Hypothesize based on professional judgment guided by the Air Pathway Criteria List (page 21). If you suspect a release to air, use only Column A for this pathway and do not evaluate factor 2.
- 2. No Suspected Release: If you do not suspect a release, enter 500 and use only Column B for this pathway.

Targets (T)

- 3. Primary Target Population: Evaluate populations subject to exposure from release of a hazardous substance from the site. If you suspect a release, the resident, student, and worker populations on and within 1/4 mile of the site are considered primary target population. If only the number of residences is known, use the average county residents per household (rounded up to the next integer) to determine the population. In the space provided, enter this population. Multiply the population by 10 to determine the Primary Target Population score. Note that if you do not suspect a release, there can be no primary target population.
- 4. Secondary Target Population: Evaluate populations in distance categories not suspected to be subject to exposure from release of a hazardous substance from the site. If you suspect a release, residents, students, and workers in the ¼- to 4-mile distance categories are secondary target population. If you do not suspect a release, all residents, students, and workers onsite and within 4 miles are considered secondary target population.

Use PA Table 8 (page 23). Enter the population in each secondary target population distance category, circle the assigned value, and record it on the far-right side of the table. Sum the far-right column and enter the total as the Secondary Target Population factor score:

- 5. Nearest Individual represents the threat posed to the person most likely to be exposed to a hazardous substance release from the site. If you have identified a primary target population, enter 50. Otherwise, assign the score from PA Table 8 (page 23) for the closest distance category in which you have identified a secondary target population.
- 6. Primary Sensitive Environments: If a release is suspected, all sensitive environments on or within ¼ mile of the site are considered primary targets. List them and assign values for sensitive environment type (from PA Table 5, page 16) and/or wetland acreage (from PA Table 9, page 23). Sum the values and enter the total as the factor score.
- 7. Secondary Sensitive Environments: If a release is suspected, sensitive environments in the ¼- to ½-mile distance category are secondary targets; greater distances need not be evaluated because distance weighting greatly diminishes the impact on site score. If you do not suspect a release, all sensitive environments on and within ½ mile of the site are considered secondary targets. List each secondary sensitive environment on PA Table 10 (page 23) and assign a value to each using PA Tables 5 and 9. Multiply each value by the indicated distance weight and record the product in the farright column. Sum the products and enter the total as the factor score.
- 8. Resources: A score of 5 can generally be assigned as a default measure. Assign zero only if there is no land resource use within ½ mile.

Sum the target scores in Column A (Suspected Release) or Column B (No Suspected Release).

Waste Characteristics (WC)

9. Waste Characteristics: Score is assigned from page 4. However, if you have identified any primary target for the air pathway, assign either the score calculated on page 4 or a score of 32, whichever is greater.

Air Pathway Score: Multiply the scores for LR, T, and WC. Divide the product by 82,500. Round the result to the nearest integer. If the result is greater than 100, assign 100.

AIR PATHWAY SCORESHEET	 /
Pathway Characteristics Yes No	-√
Do you suspect a release (see Air Pathway Criteria List, page 21)? Distance to the nearest individual:	 1
AB	 -
Suspected No Suspected Release Release	1
LIKELIHOOD OF RELEASE	
i. SUSPECTED RELEASE: If you suspect a release to air (see page 21), assign a score of 550. Use only column A for this pathway.	
2. NO SUSPECTED RELEASE: If you do not suspect a release to air, assign a score of 500. Use only column B for this pathway.	0
LR = 50	0
TARCETS	
TARGETS 3. PRIMARY TARGET POPULATION: Determine the number of people subject to exposure from a suspected release of hazardous substances to the air. people x 10 =	
4 SECONDARY TARGET POPULATION: Determine the number of people not suspected to be exposed to a release to air, and assign the total population score using PA Table 8.	3
identified any Primary Target Population	0
6. PRIMARY SENSITIVE ENVIRONMENTS: Sum the sensitive environment values (PA Table 5) and wetland acreage values (PA Table 9) for environments subject to exposure from a suspected release to the air. Sensitive Environment Type Value	
Sum =	
7. SECONDARY SENSITIVE ENVIRONMENTS: Use PA Table 10 to determine the score for secondary sensitive environments.	5
8. RESOURCES	
т. 35	8
WASTE CHARACTERISTICS	
9. A. If you have identified any Primary Target for the air pathway, assign the waste characteristics score calculated on page 4, or a score of 32, whichever is GREATER; do not evaluate part B of this factor.	- 18i
B. If you have NOT identified any Primary Target for the air pathway, assign the waste characteristics score calculated on page 4.	2) 2
wc =	<u>2\</u> . ·
AIR PATHWAY SCORE: LR x T x WC 82,500 39.03	<u> </u>

PA TABLE 8: VALUES FOR SECONDARY AIR TARGET POPULATIONS

		Nearest		Population Within Distance Category											
Distance		Individual (choose	7 10	11 10	31 10	. 101 to	301 10	1,001	3,001 10	10,001 to	30,001 te	100,001 to	300,001 to	Greater then	Population
from Site	Population	Nghest)	10	30	100	300	1,000	3,000	10,000	30,000	100,000	300,000	1,000,000	1,000,000	Value
Oneite		20	1	2	6	16	52	163	521	1,633	5,214	16,325	52,136	163,246	2
>0 to ¼ mile	2000	20	. 1	1	1	-4	13	41	130	408	1,303	4,081	13,034	40,811	41
> % to % mile	15,000	2	0	o	1	1	3	9	28	88	282	882	2,815	8,815	88
> 14 to 1 mile	38,000	, ,	0	.0	0	1	1	3	8	28	83	261	834	2,612	<u>85</u>
>1 to 2 miles	131,500	0	0	o	0	0	1,	1	3	8	27	83	266	833	70
> 2 to 3 miles	122,500	0 .	O	0	0	0	1	1	1	4	12	38	120	376	38
>3 to 4 miles		ö	0	0	0	0	0	1	1	2	7	23	73	229	
Nearest Individual = 20							333								

PA TABLE 9: AIR PATHWAY VALUES FOR WETLAND AREA

Wetland Area	Assigned Value		
Less than 1 acre	0		
1 to 50 acres	25		
Greater than 50 to 100 acres	75		
Greater than 100 to 150 acres	125		
Greater than 150 to 200 acres	175		
Greater than 200 to 300 acres	250		
Greater than 300 to 400 acres	350		
Greater than 400 to 500 acres	450		
Greater than 500 acres	500		

PA TABLE 10: DISTANCE WEIGHTS AND CALCULATIONS FOR AIR PATHWAY SECONDARY SENSITIVE ENVIRONMENTS

Distance	Distance Weight	Sensitive Environment Type and Value (from PA Table 5 or 9)	Product
Onsite	0.10	×	
		x	
		×	
9-1/4 mi	0.025	<u> </u>	
		x	
		×	
1/4-1/2mi	0.0054	X.	
		X	
		x	

Total Environments Score -

SITE SCORE CALCULATION

In the column labeled S, record the Ground Water Pathway score, the Surface Water Pathway score, the Soil Exposure Pathway score, and the Air Pathway score. Square each pathway score and record the result in the S^2 column. Sum the squared pathway scores. Divide the sum by 4, and take the square root of the result to obtain the Site Score.

SUMMARY

Answer the summary questions, which ask for a qualitative evaluation of the relative risk of targets being exposed to a hazardous substance from the site. You may find your responses to these questions a good cross-check against the way you scored the individual pathways. For example, if you scored the ground water pathway on the basis of no suspected release and secondary targets only, yet your response to question #1 is "yes," this presents apparently conflicting conclusions that you need to reconsider and resolve. Your answers to the questions on page 24 should be consistent with your evaluations elsewhere in the PA scoresheets package.

SITE SCORE CALCULATION

	•	
•	S	S²
GROUND WATER PATHWAY SCORE (S,,,):	0.60	0,36
SURFACE WATER PATHWAY SCORE (S _w):	27.00	729.00
SOIL EXPOSURE PATHWAY SCORE (S.):	4.60	25.16
AIR PATHWAY SCORE (S.):	39:105	1524.90
SITE SCORE:	$\sqrt{\frac{S_{gw^2} + S_{sw^2} + S_{s^2} + S_{a^2}}{4}}$	23.85

MUS	MARY	YES	NO
1.	is there a high possibility of a threat to any nearby drinking water well(s) by migration of a hazardous substance in ground water?	0	×
a.	A. If yes, identify the well(s).		
	If yes, how many people are served by the threatened well(s)?		
2	Is there a high possibility of a threat to any of the following by hazardous substance migration in surface water?		
	A. Drinking water intake B. Fishery C. Sensitive environment (wetland, critical habitat, others)	000	文
	D. If yes, identify the target(s).		
3.	Is there a high possibility of an area of surficial contamination within 200 feet of any residence, school, or daycare facility?		×
	If yes, identify the property(ies) and estimate the associated population(s).	_	
4.	Are there public health concerns at this site that are not addressed by PA scoring considerations? If yes, explain:		×
		-	
		<u></u>	